

SCOTT FORESMAN  
**Investigations**  
IN NUMBER, DATA, AND SPACE®

Grade 1  
Vocabulary

Curriculum Unit 1

**How Many of Each?**

(Addition, Subtraction, and the Number System ①)

add  
addition  
calendar  
cent  
combinations  
combine  
compare  
count  
counting all  
counting back  
counting on  
data  
equal  
equal to  
equation  
estimate  
fewer  
greater than  
heads  
image  
in order  
larger  
largest  
less than  
more  
number line  
penny  
plus  
schedule  
smallest  
solve

sum  
symbols  
tails  
total

Curriculum Unit 2

**Making Shapes and Designing Quilts**

(2D Geometry)

circle  
geometry  
hexagon  
pattern  
quadrilateral  
rectangle  
rhombus  
square  
triangle  
two-dimensional

Curriculum Unit 3

**Solving Story Problems**

(Addition, Subtraction, and the Number System ②)

100 chart  
add  
addition  
between  
combination  
counting backward  
counting on  
digit  
equals  
equal sign  
fewer



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greater than  
less than  
minus  
minus sign  
more  
more than  
number line  
pattern  
plus  
story problem  
subtract  
subtraction sign  
sum  
take away  
total

Curriculum Unit 4  
**What Would You Rather Be?**

(Data Analysis)  
attribute  
compare  
data  
describe  
equation  
representation  
sorting  
survey  
tally mark

Curriculum Unit 5  
**Fish Lengths and Animal Jumps**

(Measurement)  
distance  
height  
in-between

inch  
length  
longest  
measure  
measurement  
shortest  
unit

Curriculum Unit 6  
**Number Games and Crayon  
Puzzles**

(Addition, Subtraction, and the Number  
System ③)  
add  
addition  
combination  
combine  
count all  
count back  
count on  
count up  
equal sign  
equation  
fewer  
minus  
more  
plus sign  
story problem  
sum  
ten-frame

Curriculum Unit 7  
**Color, Shape, and Number  
Patterns**

(Patterns and Functions)



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Vocabulary

hexagon  
pattern  
repeating pattern  
square  
trapezoid  
triangle  
unit

Curriculum Unit 8

**Twos, Fives, and Tens**

(Addition, Subtraction, and the Number System ③)

addend  
addition equation  
addition notation  
combination  
combine  
counting on  
equals  
less than  
pattern  
the same as

Curriculum Unit 9

**Blocks and Boxes**

(3D Geometry)

face  
footprint  
geometry  
three-dimensional (3-D)  
two-dimensional (2-D)